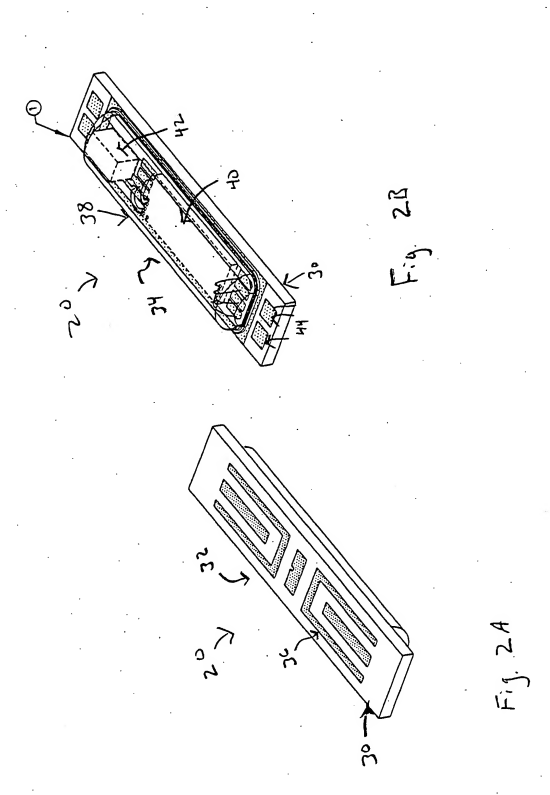
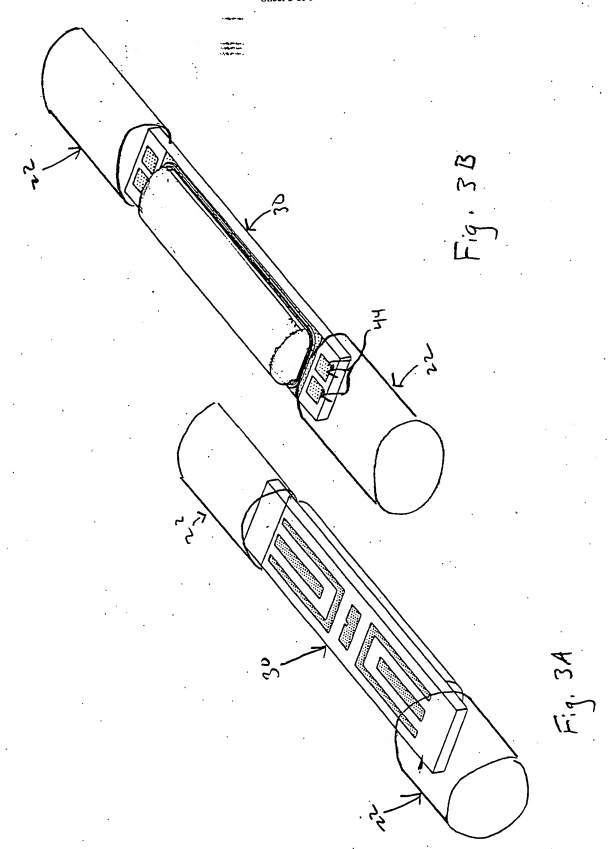


U.S. Express Mail No. EL926457565US
Title: SENSING APPARATUS AND PROCESS
Foley & Lardner - 310-277-2223
Atty: Ted Rittmaster -047711-0278
Sheet 2 of 9

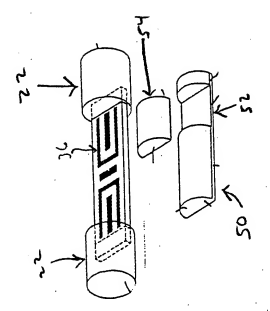


U.S. Express Mail No. EL926457565US Title: SENSING APPARATUS AND PROCF Foley & Lardner - 310-277-2223 Atty: Ted Rittmaster -047711-0278 Sheet 3 of 9



U.S. Express Mail No. EL926457565US
Title: SENSING APPARATUS AND PROCE
Foley & Lardner - 310-277-2223
Atty: Ted Rittmaster -047711-0278
Sheet 4 of 9

11. 1[: ≘ ΠIJ Œ Mineral Control U.S. Express Mail No. EL926457565US
Title: SENSING APPARATUS AND PROCESS
Foley & Lardner - 310-277-2223
Atty: Ted Rittmaster -047711-0278
Sheet 5 of 9



11 6

U.S. Express Mail No. EL926457565US
Title: SENSING APPARATUS AND PRO
Foley & Lardner - 310-277-2223
Atty: Ted Rittmaster -047711-0278
Sheet 6 of 9

eljanakeeteriiki, l

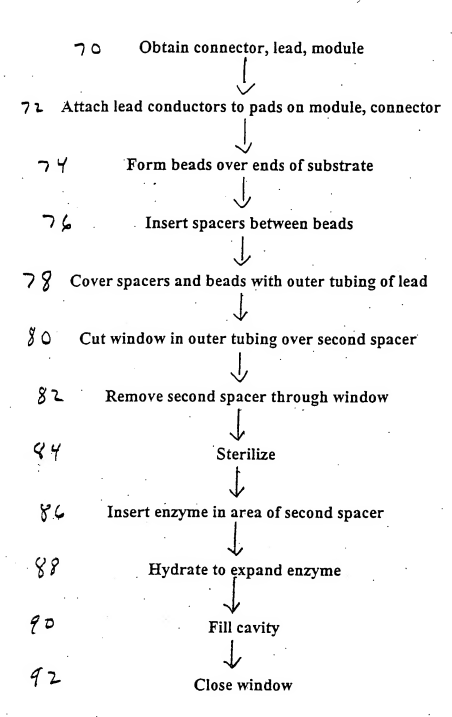
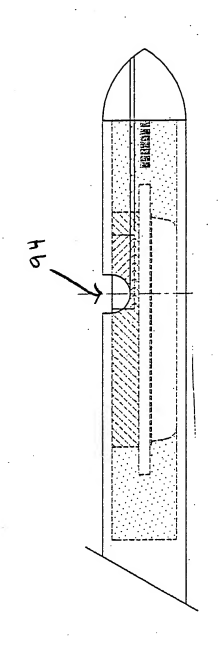


FIG. 7

U.S. Express Mail No. EL926457565US
Trile: SENSING APPARATUS AND PROCESS
Foley & Lardner - 310-277-2223
Atty: Ted Ritmaster -047711-0278
Sheet 8 of 9



Atty: Ted Rittmaster -047711-0278

100 Locate connector 105 Make incision, remove connector Attach tool to connector 104 Slide canula/introducer over tool and connector and into vein at sensor lead 104 exit location Pull tool, connector, sensor lead and sensor module through canula/introducer Insert new sensor module and sensor lead into vein through canula/introducer Remove canula/introducer form vein. 112

FIG. 9